



P.R.C.

ADC F.Ce

History
15th Fighter Interceptor Squadron ADC,
Period Ending 31 December 1962

CLASSIFIED BY
SUBJECT TO GENERAL DECLASSIFICATION
SCHEDULE OF EXECUTIVE ORDER 11652
AUTOMATICALLY DOWNGRADED AT TWO YEAR
INTERVALS DECLASSIFIED ON DECEMBER
31, 1970





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of the

31 December

for the period ending

DEFENSE CONNAM

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Section 1.

2. NAME AND GRADE OF COMMANDER David Rennie, Lu Gol

I. UNIT AND LOCATION 15th Fighter Interceptor Squadron (ADC) Pavis- enthan Air Force Base, Arizona

3 CHAIN OF COMMAND (Superior Echelons)

United tites Air Force

Air Defense Command

25th Air Division

Moonio Lir Defense Sector

15th . leliter Interceptor by a bron

4. SUBORDINATE UNITS (Down to and including equadrons)

ret andlicable.

5. MISSION (Give authority and brief statement of primary mission)

Authority: All 20-3

.NTTS 10-2

hission: 1.12-163 to achieve and reintain a level of operational effectiveness which will enable the unit to provide trained air defense combat made crows and aircraft for active air defense of the United States.

L. PERSONNEL

	OFFICERS	AIRMEN	CIVILIANS	TOTAL
ASSIGNED	64	÷27	c	491
ATTACHED	С	0	C	o

^{1.} EQUIPMENT (Give official nomenclature and quantity of mission-type equipment)

F-1010 - 15

7-33 - 3

CUBAN CRISIS

The Test official word received by the 15th PTS was at 1745I on 22 Oct 62, when cannot only isolared PEPCON 5 Delta. Operations declared a mass upload of possessed pirch from 1750I. Four aircraft engaged in a normal training mission were inside intely recalled, turned around, and uploaded. By 1940I twelve of the fourteen aircraft respected were on five minute status.

disjoint laws directed by Thochix ADD at 20101. Officing this squadren to i only attained a place I dispersel capability, most aspect, of a those IVI dispersel were required.

Pour direraft and with primary and secondary wayons were ordered to villious it, in splite of current regulations which probabiled flying of nuclear armed interceptors in conditions less than DEFOCK I. One of these aircraft returned shortly after the off due to incerative radar. A blown starter on the replacement winners of a potential Broken-Arraw. The starter wis replaced and the aircraft due to tallions AFB without further incident.

into 21702 dimite the motified the speciment into 12 aircraft were to be put on it in to their status. MATTER III belts was declared at 23002, which returned all to be the discussion of the minute status.

Local Transite declared at CCCLE, 23 tot 60, Consignated our Alort to fifteen the transition. It total of ten aircraft were kept on constant fifteen white alort trace pt - ring develops when two of those aircraft at whise onthen were the fire minute status for identification purposes. CMFGM III Bravo was coloniant took at 10000, 3 Nov 60. This status permitted is suption of a reduced trainfing effort.

Cour alreraft core retaine? at Milliams ATV from the 22 of Cotobor until the 19th tore over. Thous aircraft were established on fifteen minute elect at 21151, 22 (votelor.

The collet alort center was set-up in Millians ATB, was Operations with aircrevilying conters in the conference room. Aircrew were briefed on standard departance and on SM was established for scramble although no IFO ATFO's existed. Base wash crews were informed of Broken-Arrow procedures. The old transient alort wildling was obtained as living quarters for the ground crews. Leasing facilities were excluded at the consolidated mass. Transportation was furnished by Millians LTD mutil vehicles were obtained from GSA motor pool.

Special problems were encountered in the following areas: Personne and equipment were kept at Milliams AFB on TDY status from this unit. Equipment for starting two aircraft was found to be insufficient to maintain four aircraft on higher than fifteen minute status. Additional men and equipment arrived at Milliams AFB at COCCI, 23 October 1962.

Security for the aircraft was dependent upon four airpolicemen at "illiams that had the required secret clearance plus augmentation guards with interim secret clearances. Augmentation guards were later assigned from this unit as guards during anglight hours.

The smisting communications between PMEO and Villiams was a commercial line through the Villiams and Luke AFO switch boards. A request was made immediately to the telephone of pray to install a direct scramble and recovery communication system. This system was completed at 11002, 23 October 1962.

A request for IFE AFIC departures and recoveries was initiated immediately. During the ten days it took to get these AFIC's standard departures and recoverys were used.

which there was necessary to support our detached unit. These departments are smally sequed only for a twelve hour day. Normal training and operating hours which is effect, according to Williams AFE Var Flan during DEFCON 3. Frier planding had assumed that DEFCON 2 or higher would be in effect when dispersal was plesented.

Space available and the similar quantity distance for the weapons required the increase to be parked approximately one mile from Base Operations.

All F-101-D/F aircraft require a seventy-two hour inspection. This necessitated station of the deployed aircraft every forty-eight hours. Hornal training missions have completed in the rotation of aircraft except when these aircraft were carrying them are amount.

twenty-four hoar day operation of the peritions, Fife Department, and

(If additional space is required, continue on blank sheets, size 8x10%, appropriately numbered, and attached securely hereta)

MPED NAME AND GRADE OF COMMANDER